



# LEGEND

- Proposed Plant Site Boundary
- CO Concentration ( $\text{ug}/\text{m}^3$ )

## Roads

- Divided Interstate
- Divided Secondary
- Undivided Secondary
- Trail
- Railroads

- Intermittent Streams and Canals
- Maximum BEP II Concentration ( $201.2 \text{ ug}/\text{m}^3$ )

Monitored Background Without Facility Impacts:  $2280 \text{ ug}/\text{m}^3$

Impact Concentrations  
in Micrograms per  
Cubic Meter ( $\text{ug}/\text{m}^3$ )

SCALE 1:90000



Transverse Mercator Projection  
1927 North American Datum  
Zone 11

## BLYTHE ENERGY PROJECT PHASE II

FIGURE 7.7-20  
CO 1-HR AIR QUALITY IMPACTS  
BEP AND BEP II FACILITY  
Power Generation Sources

RIVERSIDE CO., CALIFORNIA

DATE: 04.11.02

ArcView File: C:\Blythe\_Air\Impacts.apr

SCALE: AS NOTED

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